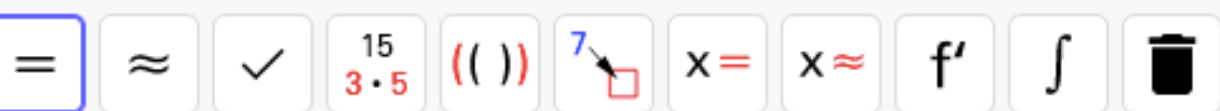


← → C

geogebra.org/classic#cas

Apps



1 Sequence(2 n, n, 1, 4)

x=

→ {2, 4, 6, 8}

2 Numeric(Sequence

→ {0.1, 0.3, 0.6, 1.01, 1.52, 2.14, 2.86, 3.69}

3 Numeric(IterationList(1.01 (10 + x), 10.1, 3)) - {10, 20, 30, 40}

→ {0.1, 0.3, 0.6, 1.01}

4 Numeric(IterationList(1.01 (10 + x), 10.1, 3))

→ {10.1, 20.3, 30.6, 41.01}

5